

# 1FW

#### **PATENT**

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Patent No.

6,749,880 B1

Issued:

June 15, 2004

Serial No.:

09/889,116

Examiner:

Nina Nmn Bhat

Inventors:

Woltjes et al.

Group No.:

1761

Confirm. No.:

7934

Docket No.:

294-104 PCT/US

Filed:

December 27, 2001

Dated:

April 13, 2005

For:

COMPOSITION BASED ON CROSS-LINKED STARCH AND DEPOLYMERIZED STARCH SUITABLE AS GELATINE REPLACEMENT

Mail Stop Certificate of Correction Branch Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 I hereby certify this correspondence is being deposited with the United States Postal Service as first class mail, postpaid in an envelope, addressed to: Mail Stop Certificate of Correction Branch, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on April 13, 2005.

Signature: Nanna Bayes

# REQUEST FOR CERTIFICATE OF CORRECTION OF PATENT UNDER 37 C.F.R. § 1.322(a) and §1.323

Sir:

Upon receipt and review of the above-identified issued patent, errors on the part of the Patent Office. These errors are set forth as follows:

#### IN THE SPECIFICATION:

Column 2, line 1, now re

now reads: "By January 1988, there had been 170,259 confirmed case of"

should read: "By January 1998, there had been 170,259 confirmed cases of"

Column 2, line 19,

now reads: "route and thus could have the potential to infect sheet under"

should read: "route and thus could have the potential to infect sheep under"

Patent No. 6,749,880 B1

Application Serial No.: 09/889,116
Request For Certificate Of Correction

**Docket No.: 294-104 PCT/US** 

Column 3, line 58, now reads: "plished an large number or ways. Known oxidation agents"

should read: "plished in a large number of ways. Known oxidation agents"

Column 4, line 14, now reads: "oxidation. The highest reaction rates rare obtained at neutral"

should read: "oxidation. The highest reaction rates are obtained at neutral"

Column 4, line 23, now reads: "carbonyl content and hydrolysis of the **blucosidic** bonds."

should read: "carbonyl content and hydrolysis of the glucosidic bonds."

Column 9, line 17, now reads: "sodium hypochlorite using sodium hyroxide as a catalyst."

should read: "sodium hypochlorite using sodium hydroxide as a catalyst."

The errors were not caused by the Applicants and, therefore, no fee is due.

Form PTO-1050 is attached hereto in duplicate with at least one copy being suitable for printing.

Respectfully submitted,

Kevin E. McDermott

Registration No.: 35,946 Attorney for Applicants

HOFFMANN & BARON, LLP 6900 Jericho Turnpike Syosset, New York 11791 (516) 822-3550 KEM:dlb 203293 1

### UNITED STATES PATENT AND TRADEMARK OFFICE

# **CERTIFICATE OF CORRECTION**

PATENT NO.

6,749,880

**DATED** 

June 15, 2004

INVENTOR(S)

Woltjes et al.

# **IN THE SPECIFICATION:**

Column 2, line 1, now reads: "By January 1988, there had been 170,259 confirmed case of"

should read: "By January 1998, there had been 170,259 confirmed cases of"

Column 2, line 19, now reads: "route and thus could have the potential to infect sheet under"

should read: "route and thus could have the potential to infect sheep under"

Column 3, line 58, now reads: "plished an large number or ways. Known oxidation agents"

should read: "plished in a large number of ways. Known oxidation agents"

Column 4, line 14, now reads: "oxidation. The highest reaction rates rare obtained at neutral"

should read: "oxidation. The highest reaction rates are obtained at neutral"

Column 4, line 23, now reads: "carbonyl content and hydrolysis of the blucosidic bonds."

should read: "carbonyl content and hydrolysis of the glucosidic bonds."

Column 9, line 17, now reads: "sodium hypochlorite using sodium hyroxide as a catalyst."

should read: "sodium hypochlorite using sodium hydroxide as a catalyst."

MAILING ADDRESS OF SENDER

PATENT NO. 6,749,880 B1

Charles R. Hoffmann, Esq. HOFFMANN & BARON, LLP 6900 Jericho Turnpike Syosset, New York 11791

# UNITED STATES PATENT AND TRADEMARK OFFICE

# **CERTIFICATE OF CORRECTION**

PATENT NO.

6,749,880

DATED

June 15, 2004

INVENTOR(S)

Woltjes et al.

### **IN THE SPECIFICATION:**

Column 2, line 1, now reads: "By January 1988, there had been 170,259 confirmed case of"

should read: "By January 1998, there had been 170,259 confirmed cases of"

Column 2, line 19, now reads: "route and thus could have the potential to infect sheet under"

should read: "route and thus could have the potential to infect sheep under"

Column 3, line 58, now reads: "plished an large number or ways. Known oxidation agents"

should read: "plished in a large number of ways. Known oxidation agents"

Column 4, line 14, now reads: "oxidation. The highest reaction rates rare obtained at neutral"

should read: "oxidation. The highest reaction rates are obtained at neutral"

Column 4, line 23, now reads: "carbonyl content and hydrolysis of the **blucosidic** bonds."

should read: "carbonyl content and hydrolysis of the glucosidic bonds."

Column 9, line 17, now reads: "sodium hypochlorite using sodium hyroxide as a catalyst."

should read: "sodium hypochlorite using sodium hydroxide as a catalyst."

MAILING ADDRESS OF SENDER

PATENT NO. 6,749,880 B1

Charles R. Hoffmann, Esq. HOFFMANN & BARON, LLP 6900 Jericho Turnpike Syosset, New York 11791